	Туре	Hits	Search Text	DBs	Time Stamp	Comments	Error Defin	Errors	Ref #
.1	BRS	2	"10g serdes" .	US-PGPUB; USPAT	12:09		1		S1
			!	•	•		!		
2	ISER	J	("6453464").PN.	US-PGPUB; USPAT			 !		s2
			,	1	20:08	•	<u>.</u> 1		
		1		i 					
3	BRS	5604	application and waveform and table and program and sequenc\$3 and dynamic	US-PGPUB; USPAT	2005/06/21 20:10		. i		S3
		1		•			i		
4	BRS	1 ₀ — —	S3 and first near1 number and	US-PGPUB; USPAT	2005/06/21		4 — — <u> </u>		S4
		:	second near1 number and policy and limitS3 and manager and storS3 and analyzer	ŧ	20:11		1		1
		<u> </u>	- I	<u> </u>		L	<u> </u>		! ! !
5	BRS	23	\$3 and number and policy and limit\$3 and manager and stor\$3	US-PGPUB; USPAT	2005/06/21 20:15				S5
		i	and analyzer	1	1				
6	BRS		 S5 and executable	US-PGPUB; USPAT					s6
				1	20:16	· 	,		
1		! 	!	· !	<u> </u>	l			
7	BRS	0	processor and application and software and program and executable and waveform and	US-PGPUB; USPAT	2005/06/21 20:19				S7
,			"waveform table" and sequenc\$3 and number and policy and dyanmic	<u>.</u>			!		
8	BRS	ō —	and analyzer processor and application and	US-PGPUB; USPAT	2005/06/21				\$8
			software and program and executable and "waveform table" and sequenc\$3 and number and	1	20:21		1		
		1	policy and dyanmic and analyzer	<u> </u>	!				
9	BRS	0	processor and application and software and program and executable and waveform near1	US-PGPUB; USPAT	2005/06/21 20:21		!		S9
		1	table and sequenc\$3 and number and policy and dyanmic and	1	1		1		
10	BRS	0 -	processor and application and	US-PGPUB; USPAT	2005/06/21	l <u> </u>	<u> </u>	PE BUTTON AMERICA	S10
		1	software and program and executable and "waveform table" and sequenc\$3 and number and		20:21	! !	, 1		
	_	l 	policy and dynamic and analyzer		l			#1000 AMARIN AMARIN	
11	BRS	0	processor and application and software and program and executable and waveform near1	US-PGPUB; USPAT	2005/06/21 20:21		1		S11
		,	table and sequenc\$3 and number and policy and dynamic and	1 .		<u>:</u>	1		
12	BRS	10	processor and software and program and executable and	US-PGPUB; USPAT	2005/06/21	 	<u> </u>		S12
			waveform near1 table and sequenc\$3 and number and policy	1	20.22		.		
		·	and dynamic and analyzer	<u></u>	1000570670	· 	! 		
.13	BRS	1	processor and software and program and waveform near1 table and sequenc\$3 and number and		2005/06/21 20:22				S13
			policy and dynamic and analyzer	1	1		1		
14	BRS	95	processor and software and program and waveform near1 table	US-PGPUB; USPAT	2005/06/21	r — —	 		S14
		ļ	1				!		
15	BRS	<u> </u> 79 —	 S14 and sequenc\$3	US-PGPUB; USPAT	2005/06/21				 S15
	2	1. 2	1 and seducinos	OSERI	20:23	ł I	<u>'</u>		
		!	1	1	ļ	1	. 1		
16	BRS	4	S15 and dynamic and analyzer	US-PGPUB; USPAT	12005/06/22 14:26		'		S16
		1				1	i		
17	BRS	<u> </u>	processor and software and	US-PGPUB; USPAT	2005/06/22	r – –			 S17
		!	waveform near1 table and waveform near1 monitor\$3 and waveform		14:27	l	 		
	•				1		!		1 l

.

1	i	meari manager and sequences	ı	1	i	i ,
18 BRS	141	processor and software and (waveform near1 monitor\$3 or waveform near1 manager) and sequenc\$3	US-PGPUB; USPAT	14:28	+	518
19 BRS	77	S18 and table	US-PGPUB; USPAT	1 2005/06/22 14:28	+ -	s19
20 BRS	 	S19 and executS3 and dynamic and number	 US-PGPUB; USPAT	2005/06/22 14:29		 s20
21 BRS	9	s20 and analyzer	US-PGPUB; USPAT	12005/06/22	+	\$21
22 BRS	1	waveform near1 manager	US-PGPUB; USPAT	 2005/06/22 14:50		s22
23 BRS	<u> </u>	S22 and processor and table	US-PGPUB; USPAT	2005/06/22	<u> </u>	 s23
24 BRS	 	S23 and program	US-PGPUB; USPAT	12005/06/22 14:52		S24
25 BRS	0	S23 and execut\$3	US-PGPUB; USPAT	 2005/06/22 14:52	· 	s25
26 BRS	3405	testing near1 program	US-PGPUB; USPAT	2005/06/22		s26
27 BRS	1	\$26 and execut\$3 and process and data and electronic near1 text and parsing and stub	US-PGPUB; USPAT	19:22	+	 S27
28 BRS	3405	program near1 testing	US-PGPUB; USPAT	2005/06/22	<u>+</u>	s28
29 BRS	148	(S28 and stub and parsing and text	US-PGPUB; USPAT	2005/06/22		S29
30 BRS	48	S29 and data	US-PGPUB; USPAT	2005/06/22		530
31 BRS	'48 	S30 and execut\$3	US-PGPUB; USPAT	2005/06/22		S31
32 IS6R	-	(("6157940") or ("6219803") or ("6446120") or ("6587969") or ("20010028359") or ("20030043185")).PN.	US-PGPUB; USPAT	2005/06/22	; 	S32
33 BRS	0 -	S32 and stub	US-PGPUB; USPAT	2005/06/22 19:34		533
34 BRS	2	S34 and text	US-PGPUB; USPAT	 2005/06/22 19:35	1	 S35

- i	1	1	1	1		,	i .
25 20 - 10		US-PGPUB; USPAT	13005 (05 (22			 	
35 BRS 2	S32 and parsing	US-PGPUB; USPAT	16:27	!	1	1	34
				1	1	į	l I
36 BRS 1	"6360332".PN.	USPAT; USOCR	2005/06/22		+		36
1			19:37		1		
1	ļ		<u>'</u>				
37 BRS !1	"6138157".PN.	USPAT; USOCR	2005/06/22 1 19:38				37
	i i		į.		1		:
38 BRS 1	"6134674".PN.	USPAT; USOCR	2005/06/22				38
1		!	19:38	1	ļ		1
·		1		ĺ	l		
39 BRS 1	"6006260".PN.	USPAT; USOCR	2005/06/22	i	+		339
				!	1		
40 BRS 1	"5905856".PN.	USPAT; USOCR	2005/06/22	l t	And the state of t		340
: !		1			-		1
41 BRS 1	"5812780".PN.	USPAT; USOCR				[541
		1	19:40	; ;			
				!	l		:
42 BRS 1	"5787254".PN.	USPAT; USOCR	2005/06/22			[542
		1		1		Table of the second sec	
43 BRS 11	["5657438".PN.	USPAT; USOCR	2005/06/22	:	1		643
		1	19:40				
,	:	1			and the second s		
44 BRS 1	"5577254".PN.	USPAT; USOCR	12005/06/22			;	544
				;	-		
45 TSER 2	(("6587969") or ("6360332")).PN.	US-PGPUB: USPAT	2005/06/23	<u> </u>			545
, 1	1		16:27		1		
		1			1	1)
46 BRS 2	S45 and pars\$3	US-PGPUB; USPAT	2005/06/23	i	[546
, l		1			i		
47 BRS 0	S45 and Stub	US-PGPUB; USPAT	16:33		1		\$47
i				İ	;		
48 BRS 2	S45 and screen	US-PGPUB; USPAT	2005/06/23				549
· i			16:34				
			·		1		
49 BRS 2		US-PGPUB; USPAT	2005/06/23 17:15	, 			S48
ļ ,				1	1		
50 BRS 2	S45 and input	US-PGPUB; USPAT	2005/06/23				S50 -
		1	20:25		1		
		1	1	†			
The second secon	हा । जा जा का महाराष्ट्र का विकास के अस्ति । •	The second secon		. Turn i : T t.			

1	ט	1	Document ID			Title	Current OR	Current XRe	Retrieval	Inventor	scp23
. 1	Ĺ		US 20050027470	20050203	27	Interactive stub	702/120	1		Tonomura, Masaki et al.	
			A1	ı	!	program and stub program	i	i	Ī	1	
	P	-		!		storage medium		İ .	İ	,	ור ר רור רו
•				:		1	•	1	i	1	
				L	1		j	 	1	l	
2			US 20040107125	20040603		Business alliance identification in a web	705/7			Guheen, Michael F. et al.	
,		1	A1	1		architecture	İ	i	1		
	P	۱۲	ı	i	i		1	Ī	İ		
			:	,	,		1		Ì		1 :
				20030327	303	A VIEW CONFIGURER IN A	715/765		 -	BOWMAN-AMUAH, MICHEI	,
3		i	US 20030058277	20030327	303	PRESENTATION SERVICES	1137763	Ī	!	K.	"
	_		Al	,	,	PATTERNS ENVIROMENT	;			.	
	P	!'		1	1		!	1	1		
		i	!	i			i	1	İ		` '
4		·	→ _{US}	20011213	102	SYSTEM, METHOD AND	717/100			BOWMAN-AMUAH, MICHEL	+ + -
		!	20010052108 A1			ARTICLE OF MANUFACTURING FOR A DEVELOPMENT	1	1		K.	
	P	_		1	1	ARCHITECTURE FRAMEWORK	!	1	1		إحاجاء أحاجان
		1	i	1	1		i			I	
		ţ	İ	!			!	l	İ	<u> </u>	<u> </u>
5		i	us 6895578 B1	20050517	-	Modularizing a computer program for testing and	717/130	717/134;		Kolawa; Adam K. et al.	
	ļ	1	!	ı	1	debugging			1	1	
1	P	۱,	1	:	İ					İ	,
			ı		Ì	'					
-		†	US 6842906	20050111	1279	System and method for a	719/330	718/104;	<u> </u>	Bowman-Amuah; Michel	
ь		!	B1	20030111	[275	refreshable proxy pool in a communication services		718/104/		K.	
	_	_	•			patterns environment			: •		
	۲		1	l	1		İ				
		ł	1	i			:				
7	-	+		20040525	281	Base services patterns in	718/101	709/223;	<u> </u>	Bowman-Amuah; Michel	<u>,</u> ¬ + + , + +
		i	B1	i	i	a netcentric environment	į	718/100; 719/316		K.	
	Þ	· 	ļ ·	1	1	Í					
			i					1	: 1		
i		1		<u> </u>	1		<u> </u>	·	!		'_ <u> </u>
8		1	US 6721713 B1	20040413	324	Business alliance identification in a web	705/1	709/223; 715/503		Guheen; Michael F. et al.	
		!	į			architecture framework	!	1	1		
	P	1	. 1	!				1	,	•	ירן רור ורירירור ויין דיין דיין דיין דיין דיין דיין דיין
		1	İ	:	1		i				1
9		١.	'US 6715145	20040330	284	Processing pipeline in a	718/101	718/100;	·	Bowman-Amuah; Michel	<u>+ </u>
-		1	B1		!	base services pattern environment		719/316		K.	
	P	_	i	1	1	1	-				 - - - - - - - - - - - - - - - - - -
			1	1	1	†	:				
		i	:	•	1	i	i	ı	1		
10		-	US 6701345 B1	20040302	96	Providing a notification when a plurality of users	709/205	707/8; 709/232	1	Carley; Kevin W. et	+ + -
		:	1			are altering similar data in a health care solution		.03,232		104.	+ ' '
	-	_		1	1	environment	1	ı	1	•	P F F F F F F F F F
		1	•	i	ı	1	1	I	I	1	
11	-	,	US 6662357	20031209	Ta1 —	Managing information in	717 (120		l	Bowman-Amuah; Miche	
11		ļ	B1	20031209	121	Managing information in an integrated development architecture framework	1/1//120		I	K.	•
	_	_			I	dicultecture Iramework		1	1		'_ _ _ _
	P	1	t			İ	i			i	
		!	i	!	1	ì	1		l	1	
12	-	+		20031028	282	Presentation services	709/228	719/315		Bowman-Amuah; Miche	1++
		4	¡B1		ı	patterns in a netcentric environment	1			K.	

	P C	!	i	İ	! 		1	1	
1	!	i i	1	1	1 1	1	i i		
13	- i-	US 6640244 B1	20031028	-	Request batcher in a transaction services patterns environment	709/207	707/10; 718/101	Bowman-Amuah; Michel	
	P	i	!	1			I I		icleje,e,e,e,
			į	į		!	1		
14	· -	US 6640238	'20031028	285	Activity component in a	709/201	709/203;	Bowman-Amuah;	
14		B1	20031020	,203	presentation services patterns environment		709/203; 709/223; 709/224	Michael K.	
	B L	i	1	1	1	<u> </u>			
	i		1	1	• •		. ,		
15		!	20031021	280	 	715/764	715/733;		
15		US 6636242 B2	20031021	1280	View configurer in a presentation services patterns environment		715/733; 715/744; 715/762;	'Bowman-Amuah; Michel K.	
	P.E		1				715/765	!	le e e e e e e i
	!	I	1	1	ı	l			
·			20030930	210		705/30	· · · · · · · · · · · · · · · · · · ·	Cornelius; Richard	
16		US 6629081 B1	20030930		Account settlement and financing in an e-commerce environment	/05/30	l ļ	D. et al.	
	B L		1	: !				' 	احرماح إحاجران
		1	!		İ	!			
1	_	 	1		·	7700 4270			+
17		US 6615253 B1	20030902	281	Efficient server side data retrieval for execution of client side	709/219	707/100; 711/118	Bowman-Amuah; Miche	
	PIF	1	1		applications	ĺ			i
,	'	1	:	! 	The second secon	: 			
18	- -	US 6615199	20030902	.202	Abstraction factory in a	706/50		Bowman-Amuah; Miche	
.10		B1	20030302	202	base services pattern environment	1	1	к.	
	P	ŀ	1		!		' † I I		, e le le le le le le le le le le le le l
		1		İ				1	
19	 	US 6615166	120030902	1326	Prioritizing components	703/27	703/26;	Guheen; Michael F.	
	!	B1		1	of a network framework required for		709/220; 709/223;	et al.	
	P L	1	1	-	implementation of technology		709/231; 717/140; 719/316		
			•		i		1		
20	+	US 6606660	20030812	282	Stream-based	709/227		Bowman-Amuah; Miche	
		B1	1	1	communication in a communication services	İ		к. 	
,	P	i	1	!	patterns environment	, !		1	
	!	1	1			!		1	
21	4 4	US 6601234	20030729	282	Attribute dictionary in a	717/108	705/7;	Bowman-Amuah; Miche	1,-1++,-+
		'B1	İ		business logic services environment	*	717/107; 717/116	^K •	.
	P	!	İ			1			
٠	'	!	1	1		i	1		
22	 	US 6601192	20030729	286	Assertion component in	714/38	1	Bowman-Amuah; Miche	T
		B1	1	!	environment services patterns	1	; }	K.	
:	Pir		į	ļ	1	i	; I		jelelejejeli
	i		ŧ	ŀ	1	İ	1	1	
23		US 6578068 -	20030610	282	Load balancer in environment services	709/203	$ 7\overline{09}/2\overline{26}; - 718/105$	Bowman-Amuah; Miche	+ + -
				1	patterns	, ;		,	
	ם יר		1	ţ	1			<u> </u>	rieleje ejeji T
	1					i.	•	t	To the state of th

1	1 :		i	1	F	!	I i	1	
- 24	P C	US 6571282 B1	20030527	1	Block-based communication in a communication services patterns environment	709/219	707/10; 709/203; 719/329	Bowman-Amuah; Michel K.	-
25	Б. -	us 6550057 B1	20030415	287	Piecemeal retrieval in an information services patterns environment	717/1 <u>26</u> —	700/80; — — — — — 707/5; 717/101; 717/102; 717/108; 717/109; 717/113	Bowman-Amuah; Michel	
26	PF	us 6549949 B1	20030415	 276	Fixed format stream in a communication services patterns environment	 709/236	7 0 9/2 4 6	Bowman-Amuah; Michel K.	
27	·	US 6539396 B1	 20030325 	282	Multi-object identifier system and method for information service pattern environment	7077103R	707/101; 707/102; 707/103x; 707/202; 707/203; 711/118	Bowman-Amuah; Michel K.	
28	+ - -	US 6536037 B1	20030318	329	Identification of redundancies and omissions among components of a web based architecture	7177151		Guheen; Michael F et al.	
29	₽ Γ	US 6529948 B1	20030304	281	Multi-object fetch component	709/217	7097219	Bowman-Amuah; Michel	
30	P 다	US 6529909 B1	20030304	280	Method for translating an object attribute converter in an information services patterns environment	707/10		Bowman-Amuah; Michel	
31	 	US 6519571 B1	20030211	327	Dynamic customer profile management	705/14	 	Guheen; Michael F. et al.	+ + - ! ! ! !
32	P	US 6502213	20021231	280	System, method, and article of manufacture for a polymorphic exception handler in environment services patterns	714/49	710/266; 710/268; 710/269	 Bowman-Amuah; Michel K.	├ ┬
33	 	US 6502102 B1	20021231	142	System, method and article of manufacture for a table-driven automated scripting architecture	707/102	!	Haswell; John Jeffrey et al.	
34	F	US 6496850	† 2 0021217	280	Clean-up of orphaned server contexts	1 709/203	707/102; 709/224; 709/228	Bowman-Amuah; Michel K.	
35	1	US 6477665 B1	20021105	279	System, method, and article of manufacture	714/39	712/244	Bowman-Amuah; Michel	

	Þ	 -				for environment services patterns in a netcentic environment	i	i	1		, '
•	_	Ĺ		<u> </u>			<u></u>	l 	1	!	i
36		ł	US 6477580 B1	20021105	279	Self-described stream in a communication services patterns environment	709/231	709/236	İ	Bowman-Amuah; Michel K.	
	P	: 	!		1	I	i	T. T. T. T. T. T. T. T. T. T. T. T. T. T	İ	1	
		:	ē.	:	1	•	· i	1	1	1	
37			US 6473794 B1	20021029	328	System for establishing plan to test components	709/223	709/224		Guheen; Michael F.	
	P	ار ا	İ	i	1	of web based framework by displaying pictorial representation and	I	-	İ	!	 - - - - - - -
		i I		1	1	conveying indicia coded components of existing network framework			1]	
38	_		US 6442748	20020827	279	System, method and article of manufacture	717/108 —	707/103R; 707/104.1;		Bowman-Amuah; Michel K.	+
	_	ir	!	;	i i	for a persistent state and persistent object	· •	707/9; 719/316	İ	l	l ' ' ' ejeleje eleji
		1	:	;	!	separator in an information services patterns environment	İ	l		! !	
39	_		us 6438594	20020820	287		709/225	709/203;		 Bowman-Amuah; Michel	+ -
		ı	B1 	i	i	client via a locally addressable interface	i 	709/217; 709/250		lk.	
,	무	'	í	1	1		: 	1		1	
40	-	1	US 6434628	20020813	1279	Common interface for	714/48	714/1;	L	Bowman-Amuah; Michel	
			B1		1	handling exception interface name with additional prefix and	İ	714/15		'к. 	
	P	'г 		1	-	suffix for handling exceptions in environment services patterns	, 			: :	
41	_	+	US 6434568	20020813	1205		707/103R	 	<u> </u>	Bowman-Amuah; Michel	
41			B1		1265	patterns in a netcentric environment	 	709/203		K.	
1	P	ี่⊏ 		1	1						
,		1		! 							
42			US 6405364 B1	20020611	86	Building techniques in a development architecture framework	717/101	717/102; 717/120; 717/124		Bowman-Amuah; Michel K.	
	P	, _	i	1							
			1	· 			<u>'</u>			1	
43		·	US 6370573 B1	20020409	85	System, method and article of manufacture for managing an	709/223			Bowman-Amuah; Michel	
	P	[İ		i	environment of a development architecture framework			!		
		1		1	į.	Tramework		- Land	-		
44			us 6339832 B1	20020115	278 	in environment services	714/35	710/266; 710/48;		Bowman-Amuah; Michel	+ + -
	P	-	!	1	İ	patterns		714/50			
		ļ	1	ļ	l	1			:	†	
45	-	-	US 6332163 B1	20011218	282	Method for providing communication services	709/231	709/217; 709/223;		Bowman-Amuah; Michel	
•	P	_	1		1	over a computer network system	ļ	709/227; 719/329	1		! ,= != ! =
) :	1	1	1		!	1		
46	-		US 6324647	20011127	88	System, method and article of manufacture	713/201	709/223; 713/153	L	Bowman-Amuah; Michel	<u> </u>
	P	ļ_	,	į	1	for security management in a development jarchitecture framework		1	l i		
	"		,			- I Tamewolk	ı	f	I	ı	ic clete

	ļ		1	1		i	r !		i 	ļ	1	: 1
47	-	US 6289382 B1	20010911	277	System, method and article of manufacture for a globally	709/226		Bowman-Amuah;	Michel	-	اِد. ا	- 1 1
•	₽ ⊏		i	İ	addressable interface in a communication services patterns environment	i	 		¦-!	- ا -	: :	- ¹ - 1
	İ		ţ	<u>.</u>	1		1 1		!	1	! !	. 1
48		US 6256773 B1	20010703	86	System, method and article of manufacture for configuration	717/121	707/203; 717/168	Bowman-Amuah; K.	Michel	- !	- -	-
	r r	· · · · · · · · · · · · · · · · · · ·		ļ	management in a development architecture framework	1	! 		 p 	r r	. -	ר י ר יו
	1	ł	•	İ		İ	' ' 		1	İ	i :	ı į